L	Hits	Search Text	DB	Time stamp
Number 1	36	"0060776"	EPO;	2003/08/19
-			DERWENT	18:02
2	0	("20000060776").PN.	USPAT;	2003/08/19
			US-PGPUB;	18:02
•			EPO; JPO;	1
			DERWENT;	<u> </u>
	2	("200060776").PN.	IBM_TDB	2003/08/19
3	2	("200060776").PN.	USPAT; US-PGPUB;	18:02
			EPO; JPO;	10.02
]		DERWENT;	
			IBM TDB	†
4	4	romagnoli.in. and midrio.in. and	USPAT;	2003/08/19
		corsini.in.	US-PGPUB;	18:03
ļ.			EPO; JPO;	!
			DERWENT;	1
-		000000776 ********	IBM_TDB	2002/00/10
5	0	200060776.URPN.	USPAT	2003/08/19
1_	1	("20020089718").PN.	USPAT;	2003/08/19
	_	(20020003/10).FN.	US-PGPUB	16:40
_	0	20020089718.URPN.	USPAT	2003/08/13
				13:08
-	409	differential with group with delay	USPAT;	2003/08/18
			US-PGPUB;	15:43
			EPO; JPO;	
			DERWENT;	
_	56	//205/1 2 11 15 27) ccrc \	IBM_TDB	2002/00/10
-	36	((385/1,3,11,15,27).CCLS.) and (differential with group with delay)	USPAT; US-PGPUB;	2003/08/18
		(differential with group with delay)	EPO; JPO;	14.01
			DERWENT;	İ
			IBM TDB	1
-	6681	polari?ation adj2 splitt\$3	USPAT;	2003/08/18
			US-PGPUB;	14:04
			EPO; JPO;	
			DERWENT; IBM TDB	
_	70773	 (adjustable variable tunable) with (phase	USPAT;	2003/08/18
	, , , , ,	delay delaying)	US-PGPUB;	14:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	13	(((385/1,3,11,15,27).CCLS.) and	USPAT;	2003/08/18
		(differential with group with delay)) and (polari?ation adj2 splitt\$3) and	US-PGPUB;	14:11
		(polarization adj2 splitt\$3) and ((adjustable variable tunable) with	EPO; JPO; DERWENT;	
		(phase delay delaying))	IBM TDB	
-	67	((385/1,3,11,15,27).CCLS.) and	USPAT;	2003/08/18
		(differential with (time group) with	US-PGPUB;	14:11
		delay)	EPO; JPO;	
			DERWENT;	
_	13	(((385/1,3,11,15,27).CCLS.) and	IBM_TDB USPAT;	2002/09/19
	13	(((303/1,3,11,13,2/).ccbs.) and (differential with (time group) with	USPAT; US-PGPUB;	2003/08/18
		delay)) and (polari?ation adj2 splitt\$3)	EPO; JPO;	1
		and ((adjustable variable tunable) with	DERWENT;	
		(phase delay delaying))	IBM_TDB	
-	22	(differential with (time group) with	USPĀT;	2003/08/18
]		delay) and (modulat\$3 with phase) and	US-PGPUB;	15:43
		(polari?ation adj2 splitt\$3) and	EPO; JPO;	
		((adjustable variable tunable) with (phase delay delaying))	DERWENT;	
L	L	[(bugge detail detailtid)]	IBM TDB	1

_	17	((differential with (time group) with delay) and (modulat\$3 with phase) and (polari?ation adj2 splitt\$3) and	USPAT; US-PGPUB; EPO; JPO;	2003/08/18 17:13
		((adjustable variable tunable) with (phase delay delaying))) not	DERWENT; IBM_TDB	
		(((((385/1,3,11,15,27).CCLS.) and (differential with (time group) with	_	
		delay)) and (polari?ation adj2 splitt\$3) and ((adjustable variable tunable) with (phase delay delaying)))		
_	0	20020089718.URPN.	USPAT	2003/08/18 16:23
_	5	((differential with (time group) with delay) and (modulat\$3 with phase) and (polari?ation adj2 splitt\$3) and ((adjustable variable tunable) with (phase delay delaying))) and ((((385/1,3,11,15,27).CCLS.) and (differential with (time group) with	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/19 10:07
		<pre>delay)) and (polari?ation adj2 splitt\$3) and ((adjustable variable tunable) with (phase delay delaying)))</pre>		
-	58	(phase adj modulat\$3) and (chromatic adj dispersi\$2) and (polari?ation adj2 splitt\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/19 10:08
_	4612	(385/1,3,11,15,27).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/19 10:15
-	11	((phase adj modulat\$3) and (chromatic adj dispersi\$2) and (polari?ation adj2 splitt\$3)) and ((385/1,3,11,15,27).CCLS.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/19 10:15
_	3810	differential with (time group) with delay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/19 10:16
_	4	((phase adj modulat\$3) and (chromatic adj dispersi\$2) and (polari?ation adj2 splitt\$3)) and ((385/1,3,11,15,27).CCLS.) and (differential with (time group) with delay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/19 10:17
-	7	((phase adj modulat\$3) and (chromatic adj dispersi\$2) and (polari?ation adj2 splitt\$3)) and ((385/1,3,11,15,27).CCLS.) and (PMD (polarization adj2 mode adj2 dispersion))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/19 10:17
_	0	("0853395").PN.	EPO; DERWENT	2003/08/19
_	5	"853395"	EPO; DERWENT	2003/08/19 10:23
-	218	<pre>(polarization with mode with dispersion with compensati\$2).ti,ab,clm.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/19 10:23
_	304	(polarization with dispersion with compensati\$2).ti,ab,clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/19 10:24
-	11	((phase adj modulat\$3) and (chromatic adj dispersi\$2) and (polari?ation adj2 splitt\$3)) and ((polarization with dispersion with compensati\$2).ti,ab,clm.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/19

_	1	("6104515").PN.	USPAT	2003/08/19
·				13:07
-	2	(("6404537") or ("6404538")).PN.	USPAT;	2003/08/19
			US-PGPUB	13:27
-	2	(("5930414") or ("5822100")).PN.	USPAT;	2003/08/19
			US-PGPUB	16:41
-	6	6266457.URPN.	USPAT	2003/08/19
				18:01